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PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 16th May 1959

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

30th April 1959

67533. The General Electric Company Limited. Improvements in or relating to nuclear reactors. (5th May 1958).

67534. The General Electric Company Limited. Improvements in or relating to support means. (9th May 1958).

* 67535. The General Electric Company Limited. Improvements in or relating to nuclear reactors. (12th May 1958).

67536. Commissariat A L'Energie Atomique. Method of and means for remote starting of exothermic chemical reactions.

67537. The Goodyear Tire and Rubber Company. Improvements in adhesive process and laminates.

67538. The Firestone Tire and Rubber Company. Tire building drum.

67539. The British Petroleum Company Limited. Improvements relating to synthetic lubricants. (1st May 1958).

67540. J. Handley. Improvements in or relating to type printing telegraph apparatus. (1st May 1958).

67541. E. I. du Pont de Nemours and Company. Process for setting textiles prepared from certain graft copolymers. [Addition to No. 65715.]

67542. Berol Aktiebolag. Process and means for sulphonation.

67543. M. S. Visvanathan. Traffic control telephone system used on railways. [Addition to No. 67466.]

67544. R. K. Sethi. Multi-load hook.

67545. K. Hariharan. An apparatus and method for the application of colour to textile material to produce a shade which increases in depth gradually from one end of the coloured area to the other end.

67546. R. S. Pillai. Machine for frying grams, peanuts and the like.

67547. Uma Pati Ghatak. Cupola.

67548. D. P. Pavri. Pedestrian crossing device.

67549. H. Kosaka. Improvements in or relating to balances.

67550. H. Kosaka. Testing device for flyer of fly frames.

1st May 1959

* 67551. J. S. Engineer. A toy plate.

67552. British Telecommunications Research Limited. Improvements in or relating to magnetic drum registers. (2nd May 1958).

67553. E. Breetvelt. Improvements in or relating to the cutting of bricks slate and like building material. (5th May 1958).

67554. Farbenfabriken Bayer Aktiengesellschaft. Phosphoric acid ester amides and diamides. (6th March 1959).

67555. The Wellcome Foundation Limited. Quaternary ammonium compounds and their preparation.

67556. The British Jute Trade Research Association. Improvements in or relating to apparatus for correcting yarns or slivers.

67557. S. A. Noren. Hydraulic rotary engine.

67558. Ormonoterapia Richter S.p.A. Cyclopentanpolyhydrophenanthrene.

67559. Ormonoterapia Richter S.p.A. Steroids.

67560. Ormonoterapia Richter S.p.A. Steroids.

67561. D. P. Saboo. Improvements in or relating to flour-grinding mill stones.

67562. Standard Telephones and Cables Limited. Improvements in or relating to modulating arrangements for frequency or phase modulation communication systems. (25th July 1958).

67563. Massey-Ferguson (Great Britain) Limited. Improvements in or relating to vehicle power steering mechanism. (3rd May 1958).

67564. Collins and Company. Stretchable bracelets.

67565. "OFU" Ofenbau-Union Gesellschaft mit beschränkter Haftung and L. & C. Steinmüller Gesellschaft mit beschränkter Haftung. Industrial furnace with coolant flowing through the guide tracks.

67566. J. L. Bedi. Parachute toy.

67567. The Chemical, Industrial and Pharmaceutical Laboratories Ltd. Preparation of intramuscular iron.

2nd May 1959

67568. Council of Scientific and Industrial Research. A process for the solubilization of water insoluble furocoumarins.

67569. Board of supervisors of Louisiana State University and Agricultural and Mechanical College. Process and apparatus for separating mixtures of coarse and fine materials.

67570. Stamicarbon N. V. Temperature control in the urea preparation process and an apparatus for effecting this temperature control.

67571. Imperial Chemical Industries Limited. New organic compounds. (23rd May 1958).

4th May 1959

67572. Council of Scientific and Industrial Research. Improvements in or relating to the production of smooth, hard-anodic coatings on aluminium.
67573. J. Simon. A process for recovering oil from oil cakes in the form of soaps.
67574. Polycell Products Limited. Improvements in distempers, paint or like compositions. (7th May 1958).
67575. The General Electric Company Limited. Improvements in or relating to mental vapour electric arc converters. (7th May 1958).
67576. Pirelli-General Cable Works Limited. Improvements in or relating to electric cables. (23rd June 1958).
67577. S. Wada. Process and apparatus for grinding and forming tips of syringe needles.
67578. J. Handley. Improvements in type printings telegraph apparatus. (10th May 1958).
67579. Daimler-Benz Aktiengesellschaft. Improvements relating to axle gearing of motor vehicles. (5th November 1957). [Divisional date 20th December 1957.]
67580. Merck & Co., Inc. Steroid production. (26th July 1958).
67581. Daimler-Benz Aktiengesellschaft. Improvements relating to axle gearing of motor vehicles. (5th November 1957). [Divisional date 20th December 1957.]
67582. Usines Decoufle. Improved method of and apparatus for forming a continuous tobacco filler in a tobacco-manipulating machine. [Divisional date 21st February 1958.]
67583. Hooker Chemical Corporation. Composition and herbicide.

5th May 1959

67584. K. S. Goppu. An improved musical reed drone instrument.
67585. Coalite and Chemical Products Limited. Improvements in or relating to tar acid fractions.
67586. Automatic Telephone and Electric Company Limited. Improvements in or relating to pulse generating circuits. (8th May 1958).
67587. Automatic Telephone and Electric Company Limited. Improvements in or relating to narrow band crystal filters. (8th May 1958).
67588. British Telecommunications Research Limited. Improvements in or relating to the magnetic storage of information. (6th May 1958).
67589. Otis Elevator Company. Control mechanism for doors.
67590. Union Carbide Corporation. Gas supply and distribution apparatus.
67591. Parke, Davis and Company. Amino esters and process for their production.
67592. United Kingdom Atomic Energy Authority. Improvements in or relating to core elements for nuclear reactors. (14th May 1958).
67593. Glaxo Laboratories Limited. Chemical compounds. (12th May 1958).
67594. H. W. Burrington. Halogen-substituted polycyclic epoxides and process for preparing the same.
67595. The Coal Tar Research Association. Purification of benzene. (6th May 1958).
67596. The Coal Tar Research Association. Purification of benzene. (6th May 1958).
67597. Ruti Machinery Works Ltd. Method of locating the free end of the wound thread of a weft bobbin.
67598. The Wellcome Foundation Limited. 2, 4-diaminopyrido (2, 3-d) pyrimidines and the manufacture thereof. (25th June 1958).
67599. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius and Bruning. Disazo-dyestuff insoluble in water and process for its manufacture.
67600. Boots Pure Drug Company Limited. New acetanilide derivatives. (6th May 1958).
67601. Lockspike Limited. Improvements in railway rail-fastening members and rail fastening arrangements employing them.
67602. F. Hoffmann-La Roche and Co. Aktiengesellschaft. Process for the manufacture of nucleotides of 5-fluoro-uracil.

67603. Ciba Limited. Process for dyeing or printing polyhydroxylated materials.
67604. Ciba Limited. New dyestuffs of the anthraquinone, peridicarboxylic acid imide and phthalocyanine series and process for their manufacture.

6th May 1959

67605. British Telecommunications Research Limited. Improvements in or relating to magnetic recording devices. (7th May 1958).
67606. Sterling Drug Inc. Sewage treatment.
67607. R. P. Heuer. Improvements relating to basic refractory bricks with internal plates. (20th May 1958).

Alteration of Date

62221. The claim to priority date 6th November 1956 has been disallowed and the application dated as of 7th November 1957, the date of filing in India.
62793. The claim to priority date 14th January 1957 has been disallowed and the application dated as of 9th January 1958, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

61343. Synthetic Mica Corporation. A furnace and a method for resistance melting a charge of powdered and granulated material. Accepted on 2nd May 1959.

Pair of spaced primary electrodes within charge receiving chamber angularly and conductively connected to pair of secondary electrode, to heat on electric energisation.

61351. E. Steinmetz. Improvements in fused or bonded collars, cuffs and bands of garments. Accepted on 5th May 1959.

Comprising repeated layers of thermoplastic sheets covered with interlining woven material one above the other and facing the upper and lowest sheets with cloth making the collar and heating to above 40°C.

61365. H. Hefti. Process for dehydrating viscous solutions of vegetable flours. Accepted on 6th May 1959.

Passing high frequency oscillating electric circuit through thin layer of solution between two electrodes.

61366. H. Hafti. Process for the chemical conditioning of flours. Accepted on 6th May 1959.

Flour admixed with chemical agents is passed between electrode of capacitors inserted in high frequency oscillating circuit.

61367. H. Hefti. Process and apparatus for decorticating seats. Accepted on 5th May 1959.

By exposing to intense heat radiations and brushing.

61915. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius and Bruning. New vat dyestuffs and a process for their manufacture. (23rd November 1956). Accepted on 5th May 1959.

Reacting Bz-1-halogen benzanthrone having in 2-position an alkylor group with 1:5 diaminoanthraquinone and melting product with alkaline condensing agent.

62166. Industrias Cemar S. A. Process for the separation of the skin of the guar seeds. Accepted on 2nd May 1959.

Treating with hydroalcoholic or boric acid salt solution and subjecting to friction mechanism and aeration.

62167. Industrias Cemar, S. A. Process for the extraction of the guar and the like mucilages. Accepted on 2nd May 1959.
Subjecting seeds to hydraulic treatment with natural or demineralized water, thereafter passing the seeds to a device formed of longitudinally slitted metal plates and finally passing the seeds to conventional milling systems.
62194. J. R. Geigy A.-G. Process for the production of new azepines. Accepted on 2nd May 1959.
Reacting 10.11-dihydro-5-dibenzo azepine with N-bromosuccinimide and treating product with hydrozenhalide splitting off agent.
62195. J. R. Geigy A.-G. N-aminoalkyl derivatives of azepines. Accepted on 2nd May 1959.
Reacting iminostilbene with reactive ester of amino alcohol in presence of acid binding agent.
62199. Merck & Co., Inc. Processes for preparing steroids of the pregnane series and steroids produced thereby. Accepted on 5th May 1959.
Treating a Δ 16-20-keto steroid with a metal oxide and a peroxide compound.
62213. The Goodyear Tire and Rubber Company. Safety tubeless tire. Accepted on 1st May 1959.
A diaphragm spanning the space between tire beads have a puncture-resisting armor comprising a relatively hard abrasion-resisting layer of material having greater abrasion resistance.
62220. The General Electric Company Limited. Improvements in or relating to piezo-electric crystal elements for use in electric oscillator circuits. (16th November 1956). Accepted on 2nd May 1959.
Electrically connecting area on atleast one surface of the crystal forming the resistive element of an electrical heating circuit for controlling the temperature of the crystal.
62221. Svenska Rotor Maskiner Aktiebolag. Hydrodynamic torque converter and apparatus including such a converter. Accepted on 2nd May 1959.
Having closed hydraulic circuit, pump, reaction and turbine members, rotationally stationary housing structure and gearing interconnecting reaction and turbine members, gearing including part in path in force transmission releasably anchored to rotationally stationary member for selectively imposing . . . and turbine members.
62224. D. P. Asar. Improvements in or relating to air cooling or air conditioning units. Accepted on 2nd May 1959.
Device for distribution of air from a blower comprising a rotatable wheel having a series of inclinably disposed blades, the wheel being fitted in the passage of the blown air which is thereby subjected to whirling motion.
62238. Rohm and Haas Company. Stable aqueous dispersions and thickening procedure using same. Accepted on 5th May 1959.
Comprises a copolymer of 25 to 50 per cent of methacrylic acid with 75 to 50 per cent of at least one other neutral comonomer dispersed in an anionic or non-ionic emulsifier.
62247. Societe Anonyme Des Manufactures Des Glaces et Produits Chimiques de Saint-Gobain, Chauny & Cirey. Improvements in or relating to a process for the production of polyvinyl chloride/polymer mixture and the products obtained by this process. Accepted on 5th May 1959.
Grafting monomer of polymer onto polyvinyl chloride and mixing product with polymer.
62319. Imperial Chemical Industries Limited. Improved textile treatment process. (21st November 1956). Accepted on 6th May 1959.
Treating dyed textile material with an aqueous solution of a water-soluble heterocyclic compound having the grouping $N=(\text{Halogen})$ —in the ring.
62320. Imperial Chemical Industries Limited. Textile colouration process. (21st November 1956). Accepted on 6th May 1959.
Applying to the textile material a dyestuff an aqueous suspension of a water insoluble 1:3:5-triazine having one or two halogen atoms.
62321. Imperial Chemical Industries Limited. Colouration process. (23rd October 1957). Accepted on 6th May 1959.
Applying to the textile material an alkali a water soluble heterocyclic compound containing two $N=c(\text{halogen})$ —groups and a dyestuff containing at least one reactive amino group.
62397. Ciba Limited. New succinimides and process for their manufacture. Accepted on 6th May 1959.
Subjecting an α -(para-amino-phenyl)- α -lower alkyl succinic acid or its functional derivative to ring closure by methods known per se.
62479. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Improvements in or relating to thermoplastic compositions. Accepted on 2nd May 1959.
Comprising a solid polymer obtained by polymerisation of an olefin in the presence, as catalyst, of an organo-metallic compound and a metal halide, having admixed therewith hydrogen chloride fixing agent.
62535. Chas. Pfizer & Co., Inc. Resin compositions and preparation thereof. Accepted on 1st May 1959.
Heating epoxy resin consisting of polyether derivative of polyhydric alcohol or phenol with atleast two hydroxy groups with 0.8 to 1.2 equivalents of methyl succinic anhydride per equivalent of epoxy group.
62596. Unilever Limited. Flavouring substances and their preparation. (27th December 1956). Accepted on 1st May 1959.
Heating an aminoreagent comprising cysteine with fractionated liquid wood smoke, in the presence of water.
62626. Preformed Line Products Company. Appliance for linear bodies such as wire, rods, strand or cable including electrical conductors. Accepted on 4th May 1959.
Characterized in that it consists of a plurality of helically performed armor rods for enclosing an axial extend of a linear body.
62737. The Firestone Tire and Rubber Company. Improvements relating to the treatment of a continuous element of a heat shrinkable textile. Accepted on 2nd May 1959.
Passing continuous polyamide textile elements through three zones of treatment wherein the elements are stretched in the first two zones and relaxed a controlled amount under high temperature in the third zone.
62758. P. S. Mehta. An improved safety razor. Accepted on 2nd May 1959.
Comprising a pressure plate, a safety guide plate, a safety razor blade and a handle, the pressure plate has one of its longitudinal sides longer than the side opposite, and the safety razor blade consists of one longitudinal section of a half cut standard two edged safety razor blades.
62793. Aktiebolaget Svenska Kullagerfabriken. Machine for making hot tops for ingot moulds. Accepted on 6th May 1959.
Comprising an outer and inner pattern for moulding the outer and inner surface of the hot top, a lower pattern for moulding the lower portion, the patterns together enclosing a space to form a mould for the hot top and being separable in a vertical direction.
62919. Westinghouse Brake and Signal Company Limited. Improvements relating to remote control systems. (25th January 1957). Accepted on 1st May 1959.
Positions of control devices are scanned in sequence at the control office in a continuous way and proceeds simultaneously and in step with the scanning of the positions of the apparatus at the outlying areas controlled by those devices.
62940. Societe des Accumulateurs Fixes et de Traction. Alkaline gas-tight counter voltage cell or storage battery and method of making the same. Accepted on 1st May 1959.
Constituted by two sets of alternately filed up plates with intermediate diaphragms, the plates being cut from a sheet of metal backing covered with a layer of sintered material, the two successive plates of same set united by at least one conductive strip, the strips and plate edges coated with a layer of insulating varnish.

63009. Union Carbide Corporation. Core chuck. Accepted on 1st May 1959.
Spring blades secured on opposite sides of a rotor extend in opposite directions and a collar surrounding said rotor has slots through which the outer ends of said blades extend.
63292. Automatic Telephone and Electric Company Limited. Improvements in metering arrangements for automatic telephone systems. (12th March 1957). Accepted on 2nd May 1959.
Including a plurality of registers provided by a high-speed storage device of the magnetic drum type and employed for controlling the metering of connections against calling subscribers by means of single impulses repeated at intervals which are different for different connections.
63505. Satyendra Nath Selt. Tower bolts. Accepted on 2nd May 1959.
Bolt is made of thin rectangular or like section and height of the clamp is relatively larger than thickness of the engagement end of the bolt.
63520. K. W. Foster. Improvements in and to air conditioning units. Accepted on 2nd May 1959.
Casing containing a rotatable pad for conditioning air, means to wet pad, fan to flow air through pad.
63759. Bright Brothers Private Limited. Improvements in or relating to moulds in injection moulding of hollow plastic containers with handles. Accepted on 6th May 1959.
That portion of the mould containing the impression of the handle is made up of two halves which split in order to enable the moulded container to be extracted from the mould.
63902. Siegfried Limited. Process for preparing carbamic acid esters of aryl alkyl alcohols. Accepted on 1st May 1959.
Saturated or unsaturated, straight or branched chain, substituted or unsubstituted primary aralkyl alcohols are converted into their carbamic acid esters by methods known per se.
64024. Chemical Construction Corporation. Method and apparatus for carrying out exothermic vapor phase reactions. Accepted on 4th May 1959.
Wherein gaseous reactions mixture is passed through a stationary catalyst bed.
64187. N. V. Koninklijke Pharmaceutische Fabrieken V/H Brocades-Stheeman & Pharmacia. A method of producing therapeutically active tropinylethers. Accepted on 6th May 1959.
Reacting compound of type 2-methyl benzhydryl-chloride with compound of the type tropinol and treating the reaction product with Halogen halide.
64207. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to burner devices for liquid fuel. Accepted on 1st May 1959.
Container for fuel connected to at least two vaporisers which are each connected by a valve, nozzle and mixing tube to a burner auxiliary burner associated with these vaporisers and having a vaporiser, connected to container via a separate line.
64309. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Improvements in the process for the production of hydrogen peroxide from alkyl anthraquinones by using new solvents. [Addition to No. 62374]. Accepted on 6th May 1959.
Alkylanthraquinones are dissolved in a solvent capable of maintaining in solution both the quinonic and the hydroquinonic form of the working products.
64341. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to semi-conductive electrode systems. Accepted on 1st May 1959.
Electrode wire secured to the semiconductor body by fusion, envelope of said wire consisting of aluminium and having a thick genetic oxide layer on its cylindrical outer surface and fusion of aluminium taking place without breakage of said oxide layer.
64423. Knorr-Bremse G.m.b.H. Vacuum brake arrangement for rail vehicles. Accepted on 6th May 1959.
Wherein the vacuum obtaining in a control circuit is arranged to be regulated by means of a driver's brake valve.
64474. Federal Pacific Electric Company. Multi-pole circuit breakers. Accepted on 2nd May 1959.
Each pole having a contact arm and a current-responsive latch and a common handle operating connections to said contact arms.
64527. Commissariat A L'Energie Atomique. Improvements in vacuum apparatus of the getter type. Accepted on 2nd May 1959.
Characterized in that the feed mechanism for getter metal wire is placed in a gastight casing located on the outside of the vacuum chambers, getter metal wire is vaporized by heating means inside the vacuum chamber.
64546. Hughes Tool Company. Rotary drill bit. Accepted on 6th May 1959.
Comprising a body member having a passage way therethrough for flushing fluid, the lower portion of said passageway being of circular cross section.
64547. Hughes Tool Company. Lubricant seal. Accepted on 6th May 1959.
For earth boring drills, including a shaft extending transversely of a support member and having rotating member mounted thereon.
64567. Ciba Limited. Phthalocyanines pigments which are resistant to flocculation and process for their manufacture. Accepted on 1st May 1959.
Treating copper phthalocyanine with formaldehyde or compound yielding formaldehyde with strong acid.
64668. W. F. Gerdtts and H. R. Gerdtts. Improvements in or relating to temperature-responsive devices. (9th July 1958). Accepted on 1st May 1959.
Plurality of bimetallic strips for temperature dependent control of a regulating and shut-off element are arranged in pairs concentrically.
64682. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of bis-isothiuronium compounds. Accepted on 1st May 1959.
Reacting thiourea wherein one nitrogen carries alkyl or alkenyl radical with 1, 1-bis (w-haloalkyl)-urea.
64683. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of a disubstituted amine. Accepted on 1st May 1959.
Treating , P, -imino-dipropionate with Hcl in presence of lower alkanol reducing benzolated product and then debenzolating and chlorinating the same.
64743. Diapulse Manufacturing Corp of America. Improvements in and relating to ultra short wave atherapeutic apparatus. Accepted on 2nd May 1959.
Comprising a source of high frequency oscillations a radio-frequency power amplifier driven by high frequency oscillations and pulse producing means electrically connected to power amplifier.
65029. The British Oxygen Company Limited. Electric arc working apparatus. (28th August 1957). Accepted on 1st May 1959.
Comprising a hollow body, means for mounting non consumable primary electrode within, a nozzle adapted to be secured to the body to define with the body a conduit for cooling fluid and having a narrow passage for communication with the interior of the body.
65068. Metropolitan-Vickers Electrical Company Limited. Improvements relating to sequence control apparatus. (29th August 1957). Accepted on 6th May 1959.
Comprising a step by step switching device adapted to effect a fresh operation each time it moves a predetermined number of steps.
65216. Libbey-Owens-Ford Glass Company. Method and apparatus for bending glass sheets. Accepted on 4th May 1959.
An upwardly directed force is applied to an end of the sheet to lift the end upwardly to better facilitate the depositing of the sheet on the mold, force applied to the end of the sheet is maintained normal to the sheet surface during the application.

65565. Commercial Bureau. Improvements relating to transparent pressure-sensitive adhesive tapes. Accepted on 1st May 1959.

An adhesive composition comprising a dispersion of rubber, one or more of thermoplastic and thermosetting resins, plasticisers and organic solvents.

65701. W. & T. Avery Limited. Improvements connected with the feed control of batch weighing apparatus. (5th November 1957). Accepted on 2nd May 1959.

Comprising weighing means associated with a self-balancing potentiometer system.

65934. The Gas Council. Improvements in and relating to the discharge of molten ash from solid fuel consuming appliances. Accepted on 2nd May 1959.

Ash discharged from reaction zone into a conduit which is internally water cooled.

65935. The Gas Council. Improvements in and relating to the discharge of molten ash from gasification generators. (28th November 1957). Accepted on 2nd May 1959.

Discharging molten ash from pressure operated gasification generator having an outlet for the same, wherein gas is passed into the reaction chamber through the outlet at a velocity sufficient to prevent molten ash from entering the outlet.

Patents Sealed

59919.	60080.	60168.	60182.	60357.	60396.	60434.	60591.
60612.	60621.	60661.	60666.	60676.	60742.	60745.	60756.
60797.	60898.	60908.	60947.	61049.	61073.	61082.	61135.
61136.	61283.	61292.	61545.	61549.	61562.	61563.	61716.
61734.	61765.	62348.	62428.	62429.	62605.	62607.	62692.
62703.	62727.	62743.	62786.	62831.	62891.	63000.	63075.
63108.	63159.	63297.	63303.	63323.	63363.	63365.	63394.
63399.	63426.	63444.	63461.	63508.	63514.	63605.	63611.
63650.	63722.	63808.	63916.	63917.	63918.	63919.	63920.
64033.	64147.	64163.	64220.	64280.	64657.	65292.	65540.

Amendment Proceedings

(1)

The amendment proposed by Sri Desh Pal Ahuja in respect of Patent Application No. 59286 as advertised in the Gazette of India, Part III, Section 2, dated the 10th January 1959 has been allowed.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Fisons Pest Control Limited, a British Company, of Bourn, Cambridgeshire, England, Chemical Manufacturers, seek leave to amend the description and claims in the specification in respect of Patent application No. 59632. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

The amendment proposed by Lumalampan Aktiebolag in respect of Patent application No. 61573 as advertised in the Gazette of India, Part III, Section 2 dated the 3rd January 1959 has been allowed.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Alfred Johann Buchi, of Archstrasse 2, Winterthur, Switzerland, a Citizen of Switzerland seek leave to amend description and claims in the specification in respect of Patent Application No. 64445. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(5)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that N. V. Philips' Gloeilampenfabrieken, a limited liability company organized and established under the laws of the Kingdom of the Netherlands, seek leave to amend the description and claims in the specification in respect of Patent Application

No. 64478. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Renewal Fees Paid

26491.	26543.	26581.	26736.	27507.	27669.	28102.	28249.
28867.	30865.	31537.	31204.	32736.	34725.	34726.	34979.
35001.	35015.	35287.	35756.	37339.	37341.	37484.	37494.
37837.	37908.	38102.	38122.	38245.	39488.	39526.	39588.
39640.	39664.	39760.	39957.	39970.	40159.	41227.	41386.
41411.	41424.	41429.	41432.	41441.	41464.	41468.	41494.
41505.	41721.	41938.	42196.	42425.	43039.	43045.	43113.
43148.	43173.	43299.	43301.	43310.	43349.	43350.	43427.
43454.	43457.	43528.	45040.	45063.	45078.	45089.	45122.
45123.	45214.	45224.	45225.	45233.	45258.	45293.	45337.
45369.	45445.	45467.	45474.	45483.	45501.	45644.	46133.
47213.	47258.	47259.	47307.	47308.	47378.	47379.	47428.
47476.	47600.	47638.	48050.	49188.	49394.	49505.	49589.
49582.	49624.	49638.	49711.	49719.	49844.	49889.	49958.
49964.	51275.	51678.	51766.	51819.	51852.	51875.	51902.
51903.	51954.	51968.	51970.	51990.	52019.	52095.	52163.
52185.	52236.	52247.	52338.	53744.	54404.	54532.	54538.
54570.	54571.	54572.	54574.	54589.	54590.	54602.	54637.
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57702.	57835.	58143.	58258.				

Renewal fees paid in respect of State Patents under provision of Section 80 of the Indian Patents and Designs Act.

Hyderabad Patents

19/1357/F.

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30456.	32043.	34081.	34090.	36592.	36651.	36656.	36675.
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53690.	53701.						

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following patent.

No. 55223—*Harry Ferguson Research Limited.*

The Patent ceased on the 25th August 1958 owing to non-payment of renewal fee within the prescribed time and the cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 18th April 1959. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta 17, on or before the 27th June 1959.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following patent:—

No. 52342—*Champalal Gupta.*

The patent ceased on the 15th July 1958 owing to non-payment of the renewal fee within the prescribed time, and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 8th November 1958. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta 17 on or before the 27th June 1959.

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following patent.

No. 52891—*Champalal Gupta.*

The patent ceased on the 13th October 1958 owing to non-payment of renewal fee within the prescribed time and the cessation of the patent was notified in Part III, Section 2 of the Gazette of India dated the 24th January 1959. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta 17 on or before the 27th June 1959.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 98807. Anantram Dhiman & Sons, V. Mandi, P.O. Apra, Distt. Jullundur, Punjab State, an Indian Partnership firm, "The gear cover of a chaffcutting machine", March 20, 1959.
- Class 1. No. 98049. James Winston Stott, c/o 15 Hutchinson Road, Norden, Rochdale, Lancashire, United Kingdom, a British Subject, "A loom picker", January 17, 1959.
- Class 1. No. 98624. Eugene Morrison Stoner, citizen of the United States of America, of 5830 West 74th Street, Los Angeles 45, California, United States of America, Mechanical Engineer, "Gun", March 3, 1959.
- Class 1. No. 98751. Eastern Engineering Works, 10104 Pulbangsh, Delhi, an Indian Partnership Firm, Indian, "Tin cutter", March 14, 1959.
- Class 3. No. 97398. Bright Brothers Private Limited, Incorporated in India, 156A, Tardeo Road, Bombay 7, State of Bombay, India, "Mats", December 3, 1958.
- Class 3. No. 98050. James Winston Stott, C/o. 15 Hutchinson Road, Norden, Rochdale, Lancashire, United Kingdom, a British Subject, "A loom picker" January 17, 1959.
- Class 3. Nos. 98071 and 98072. Harjit Singh Khanna of 116, Chittaranjan Avenue, Calcutta, West Bengal, India, an Indian Subject, "Hair clips", January 20, 1959.
- Class 3. No. 98602. Ayalore Mahadev Ramnath, Indian National, C/o Modern Sign Service, 172 Hornby Road, City of Bombay, State of Bombay, "Telephone rests", March 12, 1959.
- Class 3. Nos. 98603 and 98604. Indento Private Limited, an Indian Company, of 12, Bell Lane, Bombay 1, India, "Electrode Holders", March 2, 1959.
- Class 3. No. 98726. Bright Brothers Private Limited, Incorporated in India, 156A, Tardeo Road, City of Bombay, State of Bombay, India, "Toy spinning plates", March 12, 1959.
- Class 3. No. 98794. Yagdudd Tanden, 17, Justice Dearth Nath Rd., Calcutta 20 (India), Indian National, "Pencil cutter", March 19, 1959.
- Class 5. No. 97889. Gokaldas Shamandas Sevawala, of Out Side Dariyapur Gate, Ahmedabad, Bombay Indian Subject, "Label", January 6, 1959.
- Class 6. No. 98051. James Winston Stott, C/o 15 Hutchinson Road, Norden, Rochdale, Lancashire, United Kingdom, a British Subject, "A loom picker", January 17, 1959.
- Class 5. No. 98055. Huscini Adamally, proprietor of the firm Young India Stove Mfg. Co., situated at 39A, Piru Lane, Pathanwadi, Bombay 9 (Bombay State), Indian subject, "Label", January 19, 1959.
- Class 5. No. 98094. Kamla Prashad, son of Johrimal, Indian Citizen, of 4802 Cloth Market, Ram Bazar, Delhi 6, India, "Labels", January 21, 1959.
- Class 9. Nos. 98622 and 98623. Hindustan Embroidery Mills Private Ltd., Cheharta, (Amritsar), Indian Company, "Embroidered lace," March 3, 1959.
- Class 13. Nos. 97444 to 97447. The Sassoon Spinning and Weaving Co. Ltd., Indian Company, "Mafatlal House", Backbay Reclamation, Bombay 1, "Textile goods", December 4, 1958.
- Class 13. Nos. 97431 and 97433. Delhi Cloth and General Mills Co. Ltd., Indian Company, Post Box No. 1039, Bara Hindu Rao, Delhi, "Textile piecegoods", December 4, 1958.
- Class 13. No. 97716. Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South), Parel, Bombay 13, Indian, "Textile goods", December 26, 1958.
- Class 13. No. 97804. Shree Ram Mills Limited, Fergusson Road, Parel, Bombay 13, India, a Company incorporated in India, "Textile piecegoods", January 2, 1959.
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- Class 13. Nos. 98179 to 98181, 98183 to 98486 and 98188 to 98192. Shree Ram Mills Limited, Fergusson

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- Class 13. Nos. 98428 to 98433. Shree Ram Mills Limited, Fergusson Road, Parel, Bombay 13, India, a Company incorporated in India, "Textile piecegoods", February 16, 1959.
- Class 13. Nos. 98626 to 98629. The Silver Cotton Mills Co. Ltd., Kankaria Road, Ahmedabad, Indian Company, "Textile goods", March 3, 1959.
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- Class 13. Nos. 98736 and 98738. Shree Ram Mills Limited, Fergusson Road, Parel, Bombay 13, India, a Company incorporated in India, "Textile piece goods", March 13, 1959.
- Class 13. Nos. 98849 to 98857. Messrs The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building Bank Street, Fort, Bombay, "Textile goods", March 26, 1959.
- Class 13. Nos. 98838 to 98848. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay 1, "Textile goods" March 26, 1959.
- Class 13. Nos. 98858 to 98863. The Silver Cotton Mills Co. Ltd., Kankaria Road, Ahmedabad, Indian Company, "Textile goods", March 26, 1959.
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- Class 14. No. 98187. Shree Ram Mills Limited, Fergusson Road, Parel, Bombay 13, India, a Company incorporated in India, "Textile piecegoods" January 30, 1959.
- Class 14. Nos. 98669 and 98671. Kesoram Cotton Mills Limited, Indian Company, 42, Garden Reach Road, Calcutta 24, "Textile goods", March 6, 1959.

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Copyright extended for a second and third periods of five years
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DR. S. VENKATESWARAN

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Registrar of Trade Marks